09/848948 05/04/01 05/04/01	<u>.</u>					PATENT NUI
', <del>=</del>	Ų.S. <b>L</b>	ITILITY P	atent A	pplication	n	
A(	SCANNE	O.I.P.E		C PATI	ENT DATE	
		2	TA	1		
09/848948 D	PRIOR CLASS 435	SUBCLA	· .	ART UNIT. 1653	EXAMIN	ER 3
Samir Hanash David Misek Latha Prasannan	1				<b></b>	
S100 proteins a	nd autoant	ibodies	as ser	um marke	ers for	cancer
<b>F</b>						PTO-2
						12/9
						•
	ISSUI	NG CLAS	SIEIC	ATION		
ORIGINAL		TO OLAS				
CLASS SUBCLAS	SS CLAS			REFERENCE(S) ONE SUBCLASS PER BLOCK)		
			SUBCLAS	S (ONE SUB	CLASS PE	R BLOCK)
INTERNATIONAL CLASSIFICA	TION			<del></del>		
						+
+++						<del>                                     </del>
+++						
				Continue	d on Issue S	lip Inside File Jacket
TERMINAL DISCLAIMER				CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print F	ig. Tota	l Claims	Print Claim for O.0
The term of this patent			<del></del>	NOT	ICE OF ALI	LOWANCE MAILED
nas been disclaimed.	(Assistant I	xaminer)	(Date)			TOTAL MAILED
The term of this patent shall not extend beyond the expiration date			(Date)	-		
of U.S Patent. No.				ISSUE FEE		
			Amo	Amount Due Date Paid		
	(Primary E)	(Date)	_			
The terminalmonths of this patent have been disclaimed.	(1 eggl losts as			15	SSUE BAT	CH NUMBER
VARNING:	(Legal Instrumen		(Date)			
he information disclosed herein may be restri ossession outside the U.S. Patent & Tradema	cted. Unauthorized di rk Office is restricted to	sclosure may be p	rohibited by t	the United States	Code Title 35,	Sections 122, 181 and 368